Fite Original and First Copy with		W10060	69
Department of Ecology WAIER VVE	ELL REPORT UNIQUE WELL LD. ( WASHINGTON Wester Flight Permit No. 1	Replaces	399 old#:
(1) OWNER: NATTO TOWN OF COUPERISE A	P.O. BOX 725 - Company	1//	
(2) LOCATION OF WELL: County JS/AND  (2a) STREET ADDRESS OF WELL (or negret actions) //4/N 5	ti - Compartle - Well #5	. <u>30</u> n.r	IE w
(a) December 100 (a) Company		E DESCOIM	
Irrigation   Test Well   Other	Formation: Describe by color, character, size of maserial and structure, and show thickness of aquite and the kind and nature of the material in each stratum penetrated, with at least one entry for ea		
(4) TYPE OF WORK: Owner's number of well (if more than one)	change of information.	FROM	70
Abandoned   New well   Method: Dug   Bored   Descened   Cable   Driven	Grey Clay	0	23
Reconditioned	Grey Chay & Grove	34	90
(5) DIMENSIONS: Diameter of well inches.	Brown SAND	91	96
Orifled 270 feet. Depth of completed well 270 ft.	Grey CIAY	97	212
(6) CONSTRUCTION DETAILS:	Gry / Water SAND	2/3	2/7
Casing installed: Diam. from 6 ft. to 240 ft.	GY SAUDY CLAY	218	255
Welched (EV "Diem from 8 to 8	Fishe Wals SAND	235	239 233
Uner installed Threaded Diam. from ft. to ft.	Consen Sano	240	270
Perforations: Yes No 2	Grou CIAY	27/	
Type of perforator used	39 301		+
SIZE of perforationsin. byin.			<del>                                     </del>
perforations from			
			<del> </del>
Screens: Yes   No   No   No   No   No   No   No   N	Apr.		<del></del>
Type S Model No. 304	RECEIVE		<del> </del> -
Diam. 8 Stot size / 0.12,14 from 240 ft to 253 ft.		<del></del>	<del> </del>
Diam. 8 Skot stor 15 from 256 ft. to 270 ft.	MAY 8 - 2/100	<del></del>	
Gravel packed: Yee No Size of gravel	2000		<del>                                     </del>
Gravel placed fromft. toft.	DED		
		/	1
Surface seed: Yes V. No L. To what depth? R. Material used in seel	CULUISI	7/	5
Did any strata contain unusable water? Yes D No D			
Type of water? Depth of strate			<b></b>
Method of seeling strats off		<del></del> _	
(7) PUMP: Manufacturer's Name Goulds	<del> </del>		<del></del>
(7) PUMP: Manufacture's Name GOUIGS  Type: Sub Lul buik H.P. 30			<del> </del>
	Work Started 3/5 .19. Completed	5-4	300
(8) WATER LEVELS: Land-ourface elevation GOUIDS shove mean see level GOUIDS.  Static level /03 ft below top of well Date 5 -/-00.	Trum one may		
Artesian pressure	WELL CONSTRUCTOR CERTIFICATION:		
Artesian water is controlled by (Cap, valve, stc.)	constructed and/or accept responsibility for construct		
	compliance with all Washington well construction stand the information reported above are true to my best know		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes   No   If yes, by whom?   Drauble	WALL DONE DRILL	FRS	
Yield: 300 + gal./min. with 98 It. drawdown after 17 hrs.	NAME (PERSON PRINCIPOR (TYPE	ECR PRINT	
11 21 11 11	Accress 440 HILL Valley D	7	

thre.

\_hp.

No 🔲

\_ ft. for

NAME	WELL	SL MALLON COMPO	DXKLE	
Address	440 H	1 11	Hay Dr	R PRINT)
(Signed)	cl	E James	Licen	■ No /304
Contractor's Registration No.		/// 25/8V Date _	5-4	

(USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6006.

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)
ime Water Level Time Water Level Time Water Level

Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes ...

\_g.p.m. Date\_